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FEE TRANSMITTAL for FY 2004

Effective 10/01/2003. Patent fees are subject to annual revision,

Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT

Complete if Known					
Application Number	10/848,903				
Filing Date	May 19, 2004				
First Named Inventor	Amar S. Wanni				
Examiner Name	Unknown				
Art Unit	3753				
Attorney Docket No.	P2003J053 - US2				

August 9, 2004

Date

METHOD OF PAYMENT (check all that apply)	FEE CALCULATION (continued)							
Check Credit card Money Other Norse	3. ADDITIONAL FEES							
Deposit Account:		Large Entity , Smell Entity						
D		Fee (\$)	Fee Code	Fee (\$)	Fee I	Description	Fee Paid	
Account Number		130	2051		Surcharge - late	filing fee or oath		
Deposit ExxonMobil Research and		50	2052		Surcharge - late	provisional filing fee or		
Account Engineering Company		130	1053	130	cover sheet Non-English spe	acification		
The Director is authorized to: (check <u>all that apply)</u>		2,520	1812			est for ex parte reexamination		
Charge fee(s) indicated below Credit any overpayments		920*	1804	-,		lication of SIR prior to		
Charge any additional fee(s) or any underpayment of fee(s)					Examiner ection			
Charge fee(s) indicated below, except for the filing fee to the above-identified deposit account.		1,840*	1805	1,840*	Requesting pub Examiner action	ilication of SIR after		
		110	2251	55		epty within first month		
FEE CALCULATION		420	2252	210	Extension for re	eply within second month		
1. BASIC FILING FEE Large Entity Small Entity	1253	950	2253	476	Extension for re	eply within third month		
Fee Fee Fee Fee Fee Description Fee Paid	1254	1,480	2254	740	Extension for n	ply within fourth month		
Code (\$) Code (\$) 1001 770 2001 385 Utility filing fee	1255	2,010	2255	1.005	Extension for n	ply within 11th month		
1002 340 2002 170 Design filing fee	1401	330	2401	165	Notice of Appea	ы		
1003 530 2003 265 Plant filing fee	1402	330	2402	185	Filing a brief in	support of an appeal		
1004 770 2004 385 Reissue filing tee	1403	290	2403	145	Request for ora	i hearing		
1005 180 2005 80 Provisional filing fee	1451	1,510	1451	1,510	Petition to instit	ute a public use proceeding		
SUBTOTAL (1) (\$)		110	2452	55	Petition to reviv	e - unavoldable		
		1,330	2453	665	Petition to reviv	e - unintentional		
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE Extra Claims Total Claims 1.20** =		1,330	2501	665	Utility issue fee	(or reissue)		
		480	2502	240	Design Issue fe	ne e		
		640	2503	320	Plant issue fee			
		130	1460	130	Petitions to the	Commissioner		
		50	1807	50	Processing fee	under 37 CFR 1.17(4)		
Large Entity Small Entity Fee Fee Fee Fee Fee Description		180	1806			ntormation Disclosure Strnt	180.00	
Code (5) Code (5)	8021	40	8021	40	Recording each	patent assignment per number of properties)	l II	
1202 18 2202 9 Claims in excess of 20	1809	770	2809	385	Filing a submis	sion after final rejection		
1201 88 2201 43 Independent claims in excess of 3	Ì				(37 CFR 1.129)	• • •		
1203 290 2203 145 Multiple dependent claim, if not paid	1810	770	2810	385	For each addition examined (37 C	onal Invention to be CFR 1, 129(b))		
1204 86 2204 43 ** Reissue independent claims over original patent	1801	770	2801	385	•	entinued Examination (RCE)		
1205 18 2205 9 ** Reissue claims in excess of 20	1802		1802		Request for ex	quedited examination		
and over original patent		of a design application						
SUBTOTAL (2) (\$)		Other fee (specify)						
**or number previously paid, if greater, For Reissues, see above	-Kea	*Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$) 180.00						
SUBMITTED BY		(Complete (# applicable))						
Name (PrintType) Malcolm D. Keen	Registration No. (Attorney/Agent)			27	27,728 Telephone (703) 846-7795			

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Serial No. 10/848,903 Information Disclosure Statement

P2003J053

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Amar S. wanni et al

U. S. Serial No.

10/848.903

Filed:

19 May 2004

For:

Anti-Vibration Tube Support

Conf. No.:

6026

Group Art Unit: Examiner:

3753

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Information Disclosure Statement

Sir:

The attached PTO Form 1449 identifies a number of references which are relevant to the examination of this application.

U.S. 4,648,442 (Williams) describes a tube support device or tube stake which has a Ushaped configuration in which the distance between the top and bottom surfaces of the channel is the same as the distance between adjacent rows in the tube bundle (i.e. is substantially the same as the tube lane dimension). This type of stake is inserted between the rows in the bundle and is secured at the end by an arcuate segment which engages a segment of a tube at the periphery of the tube bundle so as to lock the stake in place in its appropriate position between the rows in the bundle.

U.S. 4,919,199 (Hahn) describes another form of anti-vibration tube stake in which a soft V-configuration strip in which saddles are formed perpendicular to the longitudinal axis of the strip in the open ends of these V-shaped cross sections. The saddles are formed in the strip with a pitch (distance between saddles) equal to the tube pitch and with a radius which matches that of the tubes in the tube bundle so the saddles engage with the tubes

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on one side of the tube lane. The engagement between these tubes and the saddles locks the tube into place in the tube bundle. The resilient nature of the strip, coupled with the spring type action provided by the V-configuration permits the arms of the V to open and reduce the effective overall width of the stake enables the stake to engage the tubes on both sides of a tube lane in so that the V-shaped stake is locked into place between the two rows of tubes.

U.S. 5,213,155 (Hahn) discloses a similar type of tube stake in which a U-shaped stake which is inserted between two tube lanes with the closed end of the U over one of the peripheral tubes in the bundle. Saddles are formed in the open ends of the V-shaped cross section to engage with opposite sides of the tubes in a single row in the bundle. The U-shaped stake is fastened in place around the tubes of the bundle by suitable fasteners extending between the two arms of the stake.

U.S. 6,401,803 (Hahn) discloses a more complicated form of tube support in which two V-shaped pressings separated by compression springs which force the stakes against the tubes on opposite sides of the tube lane in order to dampen oscillatory vibrations.

For the Applicants,

Attorney for Applicant(s) Registration No. 27,728

Telephone Number: (703) 846-7795 Facsimile Number: (703) 846-7799

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